

	L #	Hits	Search Text	DBs
1	L1	3397	(174/250,255,261,262).ccls.	USP AT; US-P GPU B
2	L2	1463	1 and (((wir\$3 trace\$1 line\$1) with (length\$1 distance\$1)) rout\$3 propagat\$3 speed\$1)	USP AT; US-P GPU B
3	L3	1047	2 and (vias (via adj hole\$1) throughhole\$1 (through adj hole\$1))	USP AT; US-P GPU B
4	L4	370	vigushin\$1.xa.	USP AT; US-P GPU B
5	L5	211	4 and (length\$1 propagation impedance\$1 speed\$1)	USP AT; US-P GPU B
6	L6	1223	3 5	USP AT; US-P GPU B
7	L7	2560	(361/767,768,777,780,7 84,788,794,803).ccls.	USP AT; US-P GPU B

	L #	Hits	Search Text	DBs
8	L8	2178	7 not 6	USP AT; US-P GPU B
9	L9	859	8 and (((wir\$3 trace\$1 line\$1) with (length\$1 distance\$1)) rout\$3 propagat\$3 speed\$1)	USP AT; US-P GPU B
10	L10	425	9 and (vias (via adj hole\$1) through hole\$1 (through adj hole\$1))	USP AT; US-P GPU B
11	L11	434	9 not 10	USP AT; US-P GPU B
12	L12	71	11 and (back\$1plane\$1 mid\$1plane\$1 (center adj plane\$1))	USP AT; US-P GPU B
13	L13	3	("4288838" "4574331" "4581679").PN.	USP AT
14	L14	30	5019945.URPN.	USP AT
15	L15	10	smolley-robert\$.in.	USP AT; US-P GPU B

	L #	Hits	Search Text	DBs
16	L16	3	15 and (align\$4 misalign\$4)	USP AT; US-P GPU B
17	L17	6	15 and (angle\$1 orthogonal\$2 perpendicular\$2)	USP AT; US-P GPU B
18	L18	363	11 not 12	USP AT; US-P GPU B
19	L19	1557 6	millier.in.	USP AT; US-P GPU B
20	L20	0	12 and 19	USP AT; US-P GPU B
21	L21	1	10 and 19	USP AT; US-P GPU B
22	L22	214	361/788.ccls.	USP AT; US-P GPU B

	L #	Hits	Search Text	DBs
23	L23	79	22 not (6 9)	USP AT; US-P GPU B
24	L24	988	(361/784,803).ccls.	USP AT; US-P GPU B
25	L25	534	24 not (6 9 23)	USP AT; US-P GPU B
26	L26	8	25 and overlay\$3	USP AT; US-P GPU B
27	L27	526	25 not 26	USP AT; US-P GPU B
28	L30	5	("3200297" "3795037" "3904934" "3967162" "4029375").PN.	USP AT
29	L31	50	4581679.URPN.	USP AT

	L #	Hits	Search Text	DBs
30	L34	32	("0482372" "1961578" "2853656" "2872664" "2889532" "3077511" "3148310" "3264525" "3281751" "3312878" "3327278" "3354260" "3452149" "3487541" "3509270" "3541222" "3569607" "3605063" "3616532" "3621564" "3639978" "3680037" "3701964" "3795047" "3885173" "3971610" "4029375" "4074342" "4164003" "4184729" "4249302" "4363076").PN.	USP AT
31	L35	54	4574331.URPN.	USP AT
32	L38	14	("3327278" "3509270" "3515949" "3616532" "3680037" "3885173" "3904934" "4037270" "4164003" "4249302" "4420767" "4502098" "4574331" "4581679").PN.	USP AT
33	L39	17	5007841.URPN.	USP AT

	L #	Hits	Search Text	DBs
1	L1	370	vigushin\$1.xa.	USP AT; US-P GPU B
2	L2	211	1 and (length\$1 propagation impedance\$1 speed\$1)	USP AT; US-P GPU B
3	L3	3398	(174/250,255,261,262).c cls.	USP AT; US-P GPU B
4	L4	1464	3 and (((wir\$3 trace\$1 line\$1) with (length\$1 distance\$1)) rout\$3 propagat\$3 speed\$1)	USP AT; US-P GPU B
5	L5	726	4 and (vias (via adj hole\$1))	USP AT; US-P GPU B
6	L6	653	5 and ("same" equal)	USP AT; US-P GPU B
7	L7	627	6 not 2	USP AT; US-P GPU B

	L #	Hits	Search Text	DBs
8	L8	795	4 not (2 7)	USP AT; US-P GPU B
9	L9	54	8 and (back\$1plane\$1 mid\$1plane\$1 mother\$1board\$1)	USP AT; US-P GPU B
10	L10	741	8 not 9	USP AT; US-P GPU B
11	L11	318	10 and (angle\$1 offset\$1 perpendicular\$2 orthogonal\$2)	USP AT; US-P GPU B
12	L12	627	6 not 2	USP AT; US-P GPU B
13	L13	423	10 not 11	USP AT; US-P GPU B
14	L14	152	13 and (align\$4 misalign\$4)	USP AT; US-P GPU B

	L #	Hits	Search Text	DBs
15	L15	271	13 not 14	USP AT; US-P GPU B
16	L16	73	5 not 6	USP AT; US-P GPU B
17	L17	738	4 not 5	USP AT; US-P GPU B
18	L18	137	17 and (through\$1hole\$1)	USP AT; US-P GPU B
19	L19	601	17 not 18	USP AT; US-P GPU B
20	L20	273	19 and (angle\$1 offset\$1 perpendicular\$2 orthogonal\$2)	USP AT; US-P GPU B
21	L21	268	20 not 2	USP AT; US-P GPU B

	L #	Hits	Search Text	DBs
1	L1	10	("4575780" "4703394" "4838798" "4907977" "5062801" "5335146" "5352123" "5488541" "5887158" "5926378").pn.	USP AT; US-P GPU B
2	L2	3006	(174/255,261,262).ccls.	USP AT; US-P GPU B
3	L3	832	2 and (((signal wir\$3) with rout\$3) propagat\$3 speed\$1)	USP AT; US-P GPU B
4	L4	93	3 and (back\$1plane\$1 mid\$1plane\$1 mother\$1board\$1 (system adj board\$1))	USP AT; US-P GPU B
5	L5	64	4 and (connector\$1 socket\$1)	USP AT; US-P GPU B
6	L6	41	5 and (angle\$1 offset\$1 perpendicular\$2 orthogonal\$2)	USP AT; US-P GPU B